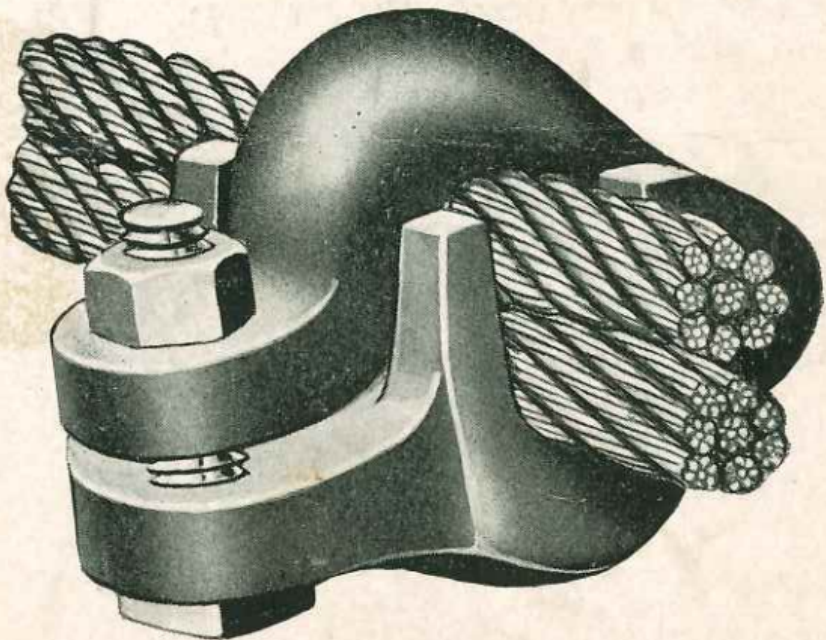




BUCK-CLAMP



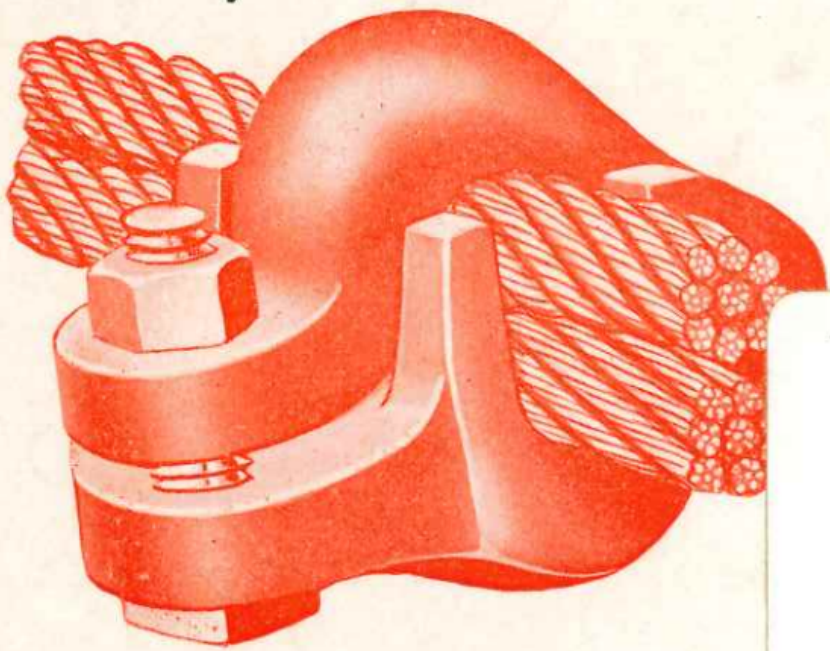
- D E P E N D A B L E
- E C O N O M I C A L
- E F F I C I E N T » »

24

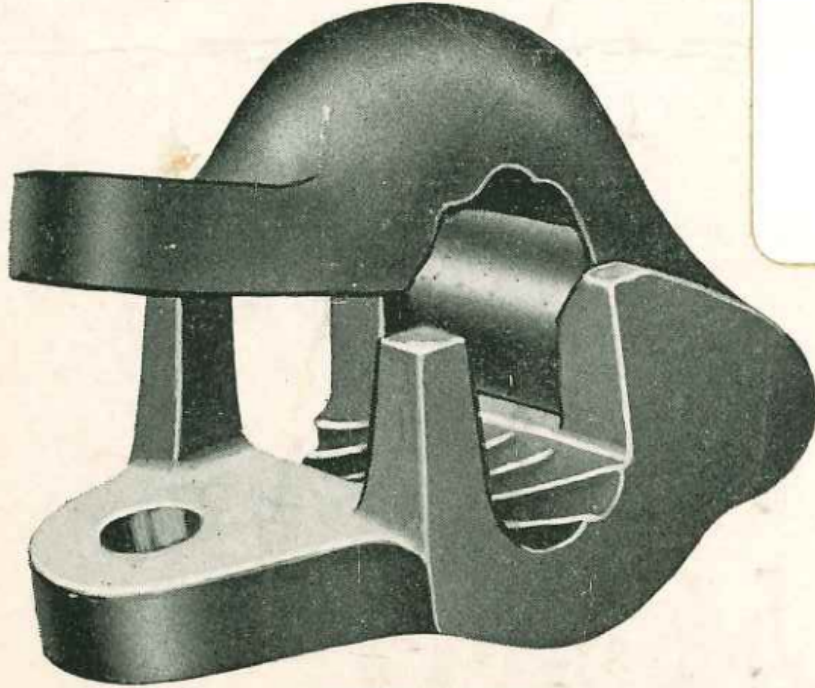
132

403-396

The BUCK-CLAMP— Best—by actual TEST » » »



CLOSED VIEW



OPEN VIEW

Made of Chromium Nickel. Quickly installed. No parts to lose or wear. Made in the following sizes—

$1\frac{1}{8}''$ — $1''$ — $\frac{3}{4}''$ — $\frac{5}{8}''$ — $\frac{1}{2}''$

HUGHES TOOL COMPANY

SERVICE PLANTS:
LAWRENCE, KAN.
OKLAHOMA CITY, OKLA.
MIDLAND, TEXAS

WAREHOUSES:
ATLANTA, GA.
BIRMINGHAM, ALA.
HUTCHINSON, KANS.
JUNICE, N. M. & PANAMA,
MOGADISHU, LOUISIANA



EXPORT OFFICES:
5 ROCKEFELLER PLAZA
NEW YORK CITY, U. S. A.

CABLE ADDRESS:
"HUGHESTOOL," HOUSTON
WESTERN UNION CODE

"ALL OVER THE EARTH
AND THRU IT!"

MANUFACTURERS OF SPECIALIZED OIL INDUSTRY TOOLS
ROCK BITS—CORE BITS—REAMERS—TOOL JOINTS—VALVES—ETC.

MAIN OFFICE AND PLANT
HOUSTON, TEXAS

February 21, 1938.



Mr. A. W. Buckner,
1802 Esperson Bldg.,
Houston, Texas.

Dear Sir:

We tested the gripping strength of
your hinge type 1-1/8" cable clamp today.

The test consisted of placing your
clamp on a splice of 1-1/8" diameter 6 x 19 wire
cable and exerting a load from the opposite ends
with our 150,000-Lb. capacity tensile testing
machine.

The cable did not slip in clamp
until load reached 6,070-Lbs.

A comparative test on a conventional
U-bolt clamp showed that the cable slipped in clamp
at 3,400-Lbs.

Yours very truly,

HUGHES TOOL COMPANY,

H. H. Baggett
ENGINEERING DEPARTMENT.

HTB:SPT

Designed to meet the tremendous
loads of heavier Oil Field Drilling.
By actual test 75% to 80% stronger
than clamps now in popular use.

Manufactured For and For Sale By

A. W. BUCKNER
ESPERSION BUILDING
HOUSTON

24
132.

RECEIVED

MAY 9 1939

Division 5, Paper No.

